## <u>ADDENDUM #1 – Subsurface Utility Engineering (S.U.E.) Master</u> Contract 2017

Date: September 8, 2016

County: Statewide

**Project Description:** Provide Subsurface Utility Engineering (S.U.E.) services –

Statewide.

**Dates Published in Clarion Ledger:** August 17th and 24th, 2016

**From**: Scot Ehrgott, P.E. – MDOT Director of Consultant Services

## **Statement of modifications:**

The purpose of this addendum is to make the following changes:

1. Page 1, 2<sup>nd</sup> paragraph of the Request for Information (RFI) shall include the following changes:

"In addition, this may also include utility relocation design services, cost estimating, traffic control, data management and interpretation, utility impact analysis (UIA), design analysis and recommendations, permitting, conflict assessment, site restoration, and training. MDOT prefers all CADD submittals to be in Power Geopak (or Suite Geopak) Select Series 4, or later version, and conform to MDOT Roadway Design's CADD standards. The Master Contract will utilize Cost plus Fixed Fee, Labor Hour/Unit Price, or Firm Fixed Price Work Assignments. The terms of a Master Contract for a selected consultant will not exceed 3½ years with an estimated maximum contract amount of up to four (4) million dollars; however, MDOT may elect to execute a contract for a lesser not to exceed amount. Selected consultants may be assigned Work Assignments throughout the Master Contract term. Work Assignments will be assigned based on MDOT's standard operating procedures. MDOT may select up to ten (10) CONSULTANTS to be awarded a Master Contract; however, MDOT reserves the right to select a lesser amount."

This Addendum is effective this date and shall be used in the selection of any firms interested in submitting proposals for this Project.